

GRAPHICAL INTERACTIVE INTERFACE FOR IMMERSIVE ONLINE COMMUNITIES

ABSTRACT

The present invention discloses a computer system within a computer network having multiple computers connected together using telecommunications mechanisms for graphically interacting within immersive online communities. A user selects a set of desired characteristics associated with a personality for creation of a first intelligent virtual object. The first intelligent virtual object interacts with other intelligent virtual objects within the immersive online community utilizing predetermined interface tools such that said other intelligent virtual objects receive real-time responses to stimuli initiated by said other intelligent virtual objects. The first intelligent virtual object interactively passes user generated content between said other intelligent virtual objects and said user under administrative controls.